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WEIGHTED PULLEY SYSTEM CROWD CONTROL STANCHION

I claim:

1. An extendible guidance tape crowd control stanchion comprising (a) a base, (b) a post attached to said base, (c) a fixed top block assembly attached to said post, said top block assembly comprising a plurality of rollers, (b) a movable bottom block assembly contained within said post, said bottom block assembly comprising a plurality of rollers and a weight, (d) an extendible and retractable guidance tape laced between said top block assembly and said bottom block assembly, said guidance tape comprising a tape and means for attaching said tape.
2. In a crowd control stanchion having an extendible and retractable guidance tape, the improvement comprising  
gravitational means for maintaining tape tension when said guidance tape is extended and for retracting said guidance tape.
3. A crowd control stanchion according to claim 2 where said gravitational means for maintaining guidance tape tension and retracting said guidance tape comprises a weighted pulley system.
4. A crowd control stanchion according to claim 3 where said pulley system comprises (a) a fixed top block assembly comprising a plurality of rollers and (b) a movable bottom block assembly comprising a plurality of rollers and a weight.

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